

dunetpc - Task #21221

Add time of flight information to the event display

10/23/2018 04:36 PM - Tingjun Yang

Status:	New	Start date:	10/23/2018
Priority:	Normal	Due date:	
Assignee:	David Adams	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
Hi David,			
Would it be OK to add time of light information to the event display to help pi/p separation?			
In the develop version of dunetpc, after running RunRawDecoder.fcl, beam information is saved. The following code should get time of flight:			
<pre>art::Handle< std::vector<beam::ProtoDUNEBeamEvent> > pdbeamHandle; std::vector< art::Ptr<beam::ProtoDUNEBeamEvent> > beaminfo; if (evt.getByLabel("beamevent", pdbeamHandle)) art::fill_ptr_vector(beaminfo, pdbeamHandle); else{ std::cout<<"No beam information from "<<fBeamModuleLabel<<std::endl; } double tof = -1; if (beaminfo.size()){ if (beaminfo[0]->GetTimingTrigger() == 12){ if (beaminfo[0]->CheckIsMatched()){ //Get TOF info if (beaminfo[0]->GetTOFChan() != -1){//if TOFChan == -1, then there was not a successful m atch, if it's 0, 1, 2, or 3, then there was a good match corresponding to the different pair-wise combinations of the upstream and downstream channels tof = beaminfo[0]->GetTOF(); } } } }</pre>			

History

#1 - 10/23/2018 04:37 PM - Tingjun Yang

- Assignee set to David Adams

#2 - 10/24/2018 09:11 AM - David Adams

Sounds like something we can add. Will require 0.5-1 day of my time.

What units does the TOF have (ns?) and what values do we expect?

#3 - 10/24/2018 10:04 AM - David Adams

From the talk today, I suppose we can also use the beam info to get horizontal position of the beam at the front of the TPC. That would also be very interesting to put on plots. Do you have code for that? I understand there may now have offsets.

#4 - 10/24/2018 11:45 AM - David Adams

I added a beam event producer with

```
#include "BeamEvent.fcl"
.
.
```

```

.
  beamevent: @local::proto_beamevent
.
.
.

```

and now get this error:

```

DeviceTypes: ERROR: Unknown data type for sequence key DeviceTypes
terminate called after throwing an instance of 'cet::coded_exception<fhicl::error, &fhicl::detail::translate[abi:cxx11]>'
what(): ---- Type mismatch BEGIN

Unsuccessful attempt to convert FHiCL parameter 'DeviceTypes' to type 'std::vector<fhicl::ParameterSet, std::allocator<fhicl::ParameterSet> >'.

```

It looks like the fcl is an array of arrays but the code expects an array of parameter sets.

I am using the head of dunetpc.

#5 - 10/24/2018 12:07 PM - David Adams

I see the problem is in my fcl dumper and that art can parse the file. Sorry about that.

However, I now get this error:

```

%MSG-s ArtException: BeamEvent:beamevent@Construction 24-Oct-2018 13:01:49 EDT ModuleConstruction
cet::exception caught in art
---- ServiceNotFound BEGIN
  Unable to create ServiceHandle.
  Perhaps the FHiCL configuration does not specify the necessary service?
  The class of the service is noted below...
  ---- ServiceNotFound BEGIN
    art::ServicesManager unable to find the service of type 'ifbeam_ns::IFBeam'.
    ---- ServiceNotFound END
  ---- ServiceNotFound END
%MSG
Art has completed and will exit with status 30.

```

even though I have included services_dune.fcl. From where should I take that service?

#6 - 10/24/2018 12:20 PM - David Adams

I followed Jake's suggestion to add "IFBeam: {}" to services. I now get this error:

```

%MSG-s ArtException: PostEndJob 24-Oct-2018 13:17:19 EDT ModuleEndJob
cet::exception caught in art
---- OtherArt BEGIN
  ---- EventProcessorFailure BEGIN
    EventProcessor: an exception occurred during current event processing
  ---- ScheduleExecutionFailure BEGIN
    Path: ProcessingStopped.
    ---- ProductNotFound BEGIN
      getByLabel: Found zero products matching all criteria
      Looking for type: std::vector<raw::ctb::pdspctb>
      Looking for module label: ctbrawdecoder
      Looking for productInstanceName: daq
      cet::exception going through module BeamEvent/beamevent run: 5308 subRun: 1 event: 76
    ---- ProductNotFound END
    Exception going through path freco
  ---- ScheduleExecutionFailure END
  ---- EventProcessorFailure END
---- OtherArt END
%MSG
Art has completed and will exit with status 1.

```

Should I need to decode ctb info to get the beam TOF?

#7 - 10/24/2018 12:52 PM - Tingjun Yang

David Adams wrote:

I followed Jake's suggestion to add "IFBeam: {}" to services. I now get this error:

[...]

Should I need to decode ctb info to get the beam TOF?

Technically you don't as the time is from RDTimeStamp, but Jake's module also retrieves Cherenkov information from ctb. The module can be modified to skip it if ctb information is not available.

#8 - 10/24/2018 12:55 PM - Tingjun Yang

David Adams wrote:

From the talk today, I suppose we can also use the beam info to get horizontal position of the beam at the front of the TPC. That would also be very interesting to put on plots. Do you have code for that? I understand there may now have offsets.

You can find example code near the end of the wiki page:

https://wiki.dunescience.org/wiki/Look_at_ProtoDUNE_SP_data#Parsing_Beamline_Information

#9 - 10/24/2018 01:26 PM - David Adams

I added the CTB decoder and am now able to run. I processed 100 events in run 5308. About 40 have the beam trigger and those all have a beaminfo vector of length one but all return false for

```
beaminfo[0]->CheckIsMatched()
```

Is this what I should expect?

Above you indicate I should require this to be true.

#10 - 10/24/2018 02:14 PM - Tingjun Yang

David Adams wrote:

I added the CTB decoder and am now able to run. I processed 100 events in run 5308. About 40 have the beam trigger and those all have a beaminfo vector of length one but all return false for

[...]

Is this what I should expect?

Above you indicate I should require this to be true.

```
xroot://fndca1.fnal.gov:1094/pnfs/fnal.gov/usr/dune/tape_backed/dunepro/protodune/np04/beam/detector/None/raw/06/92/81/04/np04_raw_run005308_0001_dl1.root
```

#11 - 10/24/2018 03:03 PM - Jacob Calcutt

Tingjun Yang wrote:

David Adams wrote:

I added the CTB decoder and am now able to run. I processed 100 events in run 5308. About 40 have the beam trigger and those all have a beaminfo vector of length one but all return false for

[...]

Is this what I should expect?

Above you indicate I should require this to be true.

```
xroot://fndca1.fnal.gov:1094/pnfs/fnal.gov/usr/dune/tape_backed/dunepro/protodune/np04/beam/detector/None/raw/06/92/81/04/np04_raw_run005308_0001_dl1.root
```

[dunetpc - Task [#21221](#)] Add time of flight information to the event display

Calcutt, Jacob Michael

Hi all,

the issue is that the Spill Start stored in the decoded 'ProtoDUNETimeStamp' was invalid:

```
-----  
Version: 3  
Run: 1539611972.6997931  
Spill Start: 368934881474.19104  
Spill End: 368934881474.19104
```

Within a spill

Invalid Spill Start time! Skipping Event

You can see the Spill Start and End are at some default values. See this message from Phil Rodrigues:

"the timing board reader gets the spill start and end times by reading "events" from the timing board buffer, so if the events weren't in that buffer, the board reader will use 0xff.."

We caught this happening at the beginning of the run, again from Phil:

"ok, the board reader log for that run is only showing fake triggers, and no spill start/end commands"

What's weird is that we're seeing beam triggers here, so I'm not sure what the problem is. Anyways I've asked Phil to look into it.

As to why this is a problem: The SpillStart time is used when I match between the TPC and the Beamline. I use the SpillStart timestamp recorded by the PD timing system to essentially calibrate the time difference between 'Good Particle' triggers received at the PD timing system and the Good Particle trigger timestamps recorded in the Beamline database.

However, it poses a problem when the SpillStart times are invalid for some reason (like now). The current implementation is to skip collecting the info from the database, as I wouldn't be able to match anyways. That's why you see unmatched events, but with a TimingTrigger of 12.

What I'll do now: I won't skip the event, but instead, I'll give a default spill offset. Again, this will be a problem in the case that the timing system is reset, but should be fine until then.

I'll get to work on fixing this

#12 - 10/24/2018 03:07 PM - David Adams

Let me know when you commit a fix. In the meantime, I may try another run. --da

#13 - 10/24/2018 07:13 PM - Jacob Calcutt

David Adams wrote:

Let me know when you commit a fix. In the meantime, I may try another run. --da

Hi all, Upon investigating some more, the SpillOffsets aren't exactly constant. So I don't think we can reliably try using a fixed offset to try to recover from the Spill timing issue. However, looking into this revealed some other bugs, for which I've pushed fixes to develop, so be sure to get those

- Jake